Please type a plus sign (+) inside this box ->	+	Į
--	---	---

		·		Complete if Known			
Substitute for fo	om 1449A/B/PTO			Application Number	Unassigned		
INE	ORMATION I	nie	N OSLIDE	Filing Date	August 18, 2003		
				First Named Inventor	Louwet		
STA	TEMENT BY	YAP	PLICANI	Group Art Unit	Unassigned		
	(Use as many sheet	s as ne	cessary)	Examiner Name	Unassigned		
Sheet	1	of	1	Attorney Docket Number	223677		

<del></del>	U.S. PATENT DOCUMENTS					
		U.S. Patent Document				
Examiner Initials	Doc. No.	Application or Patent Number	Kind Code	Name of Patentee or Applicant	Date of Publication	Filing Date If Appropriate
(A)	AA	6,333,145		Cloots et al.	Dec. 25, 2001	
		ļ	<u> </u>			
			<del></del>			
			<del> </del>			
			<del> </del>			<del></del>

	F	oreign Patent Docume	nt			Trans	Translation	
Doc. No.	Office	Application or Patent Number	Kind Code	Name of Patentee or Applicant	Date of Publication	Yes	No*+	
AB	EP	0 339 340	A3	Bayer Ag	Nov. 2, 1989	X+	Ι	
AC	EP	0 440 957	A2	Bayer Ag	Aug. 14, 1991	X+		
AD	EP	0 686 662	A2	Bayer Ag.	Dec. 13, 1995	X+		
ΑE	EP	1 079 397	A1	AGFA-GEVAERT	Feb. 28, 2001			
AF	EP	1 122 274	A1	Bayer Ag	Aug. 8, 2001	X+		
AG	wo	01/78464	A1	Korea Adv. Inst. Sci. Tech.	Oct. 18, 2001			
	AB AC AD AE AF	AB EP AC EP AD EP AE EP AF EP	No.         Office         Patent Number           AB         EP         0 339 340           AC         EP         0 440 957           AD         EP         0 686 662           AE         EP         1 079 397           AF         EP         1 122 274	No.         Office         Patent Number         Code           AB         EP         0 339 340         A3           AC         EP         0 440 957         A2           AD         EP         0 686 662         A2           AE         EP         1 079 397         A1           AF         EP         1 122 274         A1	No.         Office         Patent Number         Code         Name of Patentee of Applicant           A B         EP         0 339 340         A3         Bayer Ag           A C         EP         0 440 957         A2         Bayer Ag           A D         EP         0 686 662         A2         Bayer Ag           A E         EP         1 079 397         A1         AGFA-GEVAERT           A F         EP         1 122 274         A1         Bayer Ag	No.         Office         Patent Number         Code         Name of Patentee of Applicant         Date of Publication           A B         EP         0 339 340         A3         Bayer Ag         Nov. 2, 1989           A C         EP         0 440 957         A2         Bayer Ag         Aug. 14, 1991           A D         EP         0 686 662         A2         Bayer Ag         Dec. 13, 1995           A E         EP         1 079 397         A1         AGFA-GEVAERT         Feb. 28, 2001           A F         EP         1 122 274         A1         Bayer Ag         Aug. 8, 2001	No.         Office         Patent Number         Code         Name of Patentee of Applicant         Date of Publication         Yes           A B         EP         0 339 340         A3         Bayer Ag         Nov. 2, 1989         X+           A C         EP         0 440 957         A2         Bayer Ag         Aug. 14, 1991         X+           A D         EP         0 686 662         A2         Bayer Ag.         Dec. 13, 1995         X+           A E         EP         1 079 397         A1         AGFA-GEVAERT         Feb. 28, 2001           A F         EP         1 122 274         A1         Bayer Ag         Aug. 8, 2001         X+	

OTHER - NON PATENT LITERATURE DOCUMENTS					
Examiner Doo	Doc.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item			
Initials No.		(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.		No*+	
AH Groenendaal et al; Advanced Materials, vol. 12 (7), 481-494 (April 2000)					
TIME	ΑI	Lee et al.; Advanced Materials, vol. 13 (16), 1274-1278, (August 2001)			
7:21	ΑJ	Lee et al; J. of Applied Physics, vol. 90 (5), 2128-2134 (September 2001)			
7:3344	AK	Search Report for EP 02 10 2217 (December 17, 2002)			

	01	
Examiner Signature	CM.	Date Considered 1/30/04

A concise statement of relevance is being submitted in tieu of a translation. 37 CFR 1.98(a)(3).
 An English-language equivalent/patent, or an English-language abstract, or an English-language version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of relevance under 37 CFR 1.98(a)(3).